## Attachment 3 of CCR 4 (95-0826A)

This attachment defines the new links to be created for new Release A requirements moved from Release B.

Changes for Rev A: Deletion of link creations for S-PLS-60610 to EOSD 1705. Minor change of wording for S-IOS-00620.

		-		<del> </del>					
paragraph_id	reqt_k		req_type	text	paragraph_id	require	reqt_type	segment	text
	ey	ase				ment_k		_allocati	
						ey		on	
S-IOS-00620	new	A	function al	The ADSRV CI shall support browsing Advertisemen ts and linking to Data Dictionary definitions of terms.	IMS-0600#A	1812	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00620	new				IMS-0600#B	1813	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00630	new	A	function al	The ADSRV CI shall provide a capability to link advertising data to data dictionary definitions of terms.	IMS-0600#A	1812	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.

S-IOS-00630	new				IMS-0600#B	1813	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00710	new	A	function al	The ADSRV CI shall accept Subscription Requests as defined in Appendix K of the Release B 304 document.	IMS-0600#A	1812	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00710	new				IMS-0600#B	1813	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00760	new	A	function al	The ADSRV CI shall provide Notifications in response to Subscription Events.	IMS-0600#A	1812	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.
S-IOS-00760	new				IMS-0600#B	1813	interface	SDPS	The IMS shall proto search a direct that describes whole I EOSDIS, and AD sets.

S-IOS-00800	new	A	function	The ADSRV CI shall provide an application program interface for the submission of Service Requests.	IMS-1765#A	1996	functional	SDPS	The IMS shall be configuration-con programming into will be capable of development of the following extra IMS by the DAA users:  a. Addition of me unique to the data specific DAAC b. Addition of do guide metadata for data products c. Development of data acquisition red. Support of data utilities for DAAC e. Support of DA. analysis utilities f. Development of metadata search a that will operate independ ECS IMS service
									metadata search a that will operate independ

S-IOS-00800	new		IMS-1765#B	1997	functional	SDPS	
	110 **		11.10 17.00 1	1,,,,			The IMS shall be
							configuration-con
							programming inte
							will be capable of
							development of
							the following exte
							IMS by the DAA
							users:
							a. Addition of me
							unique to the data
							specific DAAC
							b. Addition of do
							guide metadata fo
							data
							products
							c. Development o
							data acquisition re
							d. Support of data
							utilities for DAA(
							e. Support of DA.
							analysis utilities
							f. Development of
							metadata search a
							that will
							operate independ
							ECS IMS service
							g. Development c
							interface that can
							ECS
							user interface for
							unique metadata s
							services

S-IOS-00810	new	Α	function	The ADSRV	IMS-1765#A	1996	functional	SDPS	
2 100 00010	***	^ _	al	CI shall	1,10 1,00,111	1,,,,			The IMS shall be
				provide an					configuration-con
				application					programming inte
				program					will be capable of
				interface for					development of
				the					the following exte
				submission					IMS by the DAA
				of requests					users:
				for					a. Addition of me
				administrative					unique to the data
				services.					specific DAAC
									b. Addition of do
									guide metadata fo
									data
									products
									c. Development o
									data acquisition re
									d. Support of data
									utilities for DAA(
									e. Support of DA. analysis utilities
									f. Development of
									metadata search a
									that will
									operate independ
									ECS IMS service
									g. Development c
									interface that can
									ECS
									user interface for
									unique metadata s
									services

S-IOS-00810	new		IMS-1765#B	1997	functional	SDPS	
	110 ''		1,00,10	1,,,,			The IMS shall be
							configuration-con
							programming inte
							will be capable of
							development of
							the following exte
							IMS by the DAA
							users:
							a. Addition of me
							unique to the data
							specific DAAC
							b. Addition of do
							guide metadata fo
							data
							products
							c. Development o
							data acquisition re
							d. Support of data
							utilities for DAA(
							e. Support of DA.
							analysis utilities
							f. Development of
							metadata search a
							that will
							operate independ
							ECS IMS service
							g. Development c
							interface that can
							ECS
							user interface for
							unique metadata s
							services